10

15

20

25

WHAT IS CLAIMED IS:

A suspend packet transmitter comprising:

a device status checking unit for checking whether or not 5 a device connected with a communication network fulfills suspend and resume function;

a judging unit for judging, with reference to data in said device status checking unit, whether or not a device without suspend and resume function exists in a domain set in suspend state by means of inputted suspend device number and port number; and

- a packet transmitting unit for transmitting a suspend packet with said inputted suspend device number and port number when all devices are judged as devices with suspend and resume function in said judging unit.
- 2. The suspend packet transmitter according to claim 1, wherein when the inputted port number of the inputted suspend device number corresponds to an output port for relaying the suspend packet, the suspend packet is outputted even if there is included in a domain to be suspended a device other than a device with suspend and resume function.
- 3. The suspend packet transmitter according to claim 1 or 2, wherein said device status checking unit checks whether or not each device is in active, wherein said judging unit judges whether or not any active device exists in the domain set in suspend state, and wherein said packet transmitting unit stops

10

15

to transmit a suspend packet when it is judged that an active device exists in the domain.

- 4. The suspend packet transmitter according to claim 1, 2 or
- 3, wherein when it is judged at said judging unit that a device
- 5 other than a device with suspend and resume function exists in the domain, it is informed that there is included the device other than the device with suspend and resume function exists in the domain.
 - 5. The suspend packet transmitter according to claim 3, wherein when it is judged at said judging unit that an active device exists in the domain, it is informed that there is the active device being in the domain.
 - 6. The suspend packet transmitter according to claim 1, 2,
 - 3, 4 or 5, wherein said device with suspend and resume function fulfills IEEE1394a-2000 standard.